













MEHHP quartile

S1 Fig. Adjusted regression coefficients [$\beta(95\% \text{ CI})$] for change in children's cognitive development by Bayley and Wechsler IQ scores in relation to 2, 5, 8, 11 year old children's urinary quartile of MMP (A), MEP (B), MBP (C), MBzP (D), MEHP (E), MEHHP (F), and Σ MEHP (G). Values were shown using linear mixed model adjusting for age, gender, HOME score, birth weight, maternal education, lactation, and maternal phthalate metabolite levels.